RESIDENCE



General: The residential buildings must be located in the residential land-use area. The bottom chord of the roof truss must be designed to accommodate an additional concentrated load of 1,110 newtons (250 lb) at the center of the chord. Chicken wire should be nailed to the underside of the bottom chord of the trusses. This structure has an optional partial basement. A mousehole gives access to the roof. Windows will have shutters and reinforced sills. An electrical/communication room for power and network hardware shall be provided.

Design Details: See the Layout Details in the Appendix of this document.

Typical Configuration (Intact):

Size: 196.7 square m (2117.7 square ft)

Occupancy: None

Foundation: Concrete slab on-grade with turned-down edges,

half-sized basement has spread footings

Shell: Reinforced Concrete Masonry Units (CMU),

painted

Roof: Sloped roof (1 Vertical to 2 Horizontal) with

composite, shingled

Doors: Yes

Windows: Shuttered window opening with reinforced sill

Interior Finishes: Unfinished

HVAC: None

Lighting: Incandescent lighting in all rooms (approximately

30ft candles)

Lightning Protection: None

Power: 120/240V single phase, 4-wire power entering the

building under ground in rigid steel conduits

Telephone: None

Data Communication: Fiber optic and/or copper category 6 or better

cabling for targetry control and video networking entering and leaving the building underground in

rigid steel conduits

Cameras:

8

Target Power Outlets/Cable Jacks: 16